

Morgan Lewis

Michael F. Fleming

Associate
+ 1.212.309.6207
michael.fleming@morganlewis.com

March 28, 2022

VIA ECF

Hon. Sarah L. Cave
United States Magistrate Judge
United States District Court for the Southern District of New York
Daniel Patrick Moynihan United States Courthouse
500 Pearl St., Courtroom 18A
New York, NY 10007-1312

Re: Giroto v. Chloe Boutique S.A., Inc. et al., 1:21-cv-10098-AJN-SLC
Request to Extend Defendants' Time to Respond to the Complaint

Dear Judge Cave:

We represent defendants Chloe Boutique S.A., Inc. ("Chloe") and Soho Centrale, LLC ("SoHo Centrale", and, collectively with Chloe, "Defendants") in connection with the above-referenced action. Pursuant to Your Honor's Individual Practices in Civil Cases, we write with the consent of counsel for Plaintiff Luigi Giroto ("Plaintiff"), respectfully to request that the Court extend Defendants' time to respond to the Complaint from March 30, 2022 to April 29, 2022. This is Defendants' third request for an extension of time to respond to the Complaint. The Court granted Defendants' prior requests. In support of this request, counsel for Defendants states that the parties are continuing to discuss an early resolution of this action. If granted, this extension will permit the parties to focus on those efforts, rather than on pleadings and litigation. If granted, this extension will not affect any other date scheduled in this action. As noted above, Plaintiff's counsel consents to this request.

We thank the Court in advance for its consideration of this request.

Respectfully submitted,

/s/ Michael F. Fleming

Michael F. Fleming

C: All Counsel of Record (via ECF)

Defendants' requested extension (ECF No. 20) is GRANTED.
By **April 29, 2022**, Defendants shall answer or otherwise respond to the Complaint.

The Clerk of Court is respectfully directed to close ECF No. 20.

SO ORDERED 3/29/2022


SARAH L. CAVE
United States Magistrate Judge

Morgan, Lewis & Bockius LLP

101 Park Avenue
New York, NY 10178-0060
United States

T +1.212.309.6000
F +1.212.309.6001